

CLAIMS

1. An improved slip casing for a mobile phone, being comprised of a casing and a fixing clip; wherein,

said casing is made of elastomer with moderate hardness, the bottom
5 side, lateral sides, rear side and the top side thereof form a receiving chamber for receiving said mobile phone;

said fixing clip is a elastic arched member, it is connected on one end thereof with said casing, and the other end thereof is provided with an inwardly bending portion to fix said slip casing for said mobile
10 phone.

2. An improved slip casing for a mobile phone as defined in claim 1, wherein,

said casing is made of rubber or silicone, said bottom side thereof is an arciform portion slightly curved upwardly, said lateral sides
15 thereof are cut to leave two bevel edges to hold firm said mobile phone and to avoid it from sliding sideways, said top side thereof is formed to have an arciform clamping portion slightly bending downwardly, a plurality of engaging ribs are provided on the inner side of said fixing clip, so that when said casing is combined with said fixing clip, they
20 are adapted to pin connecting with each other.

3. An improved slip casing for a mobile phone as defined in claim 1, wherein,

said fixing clip is combined by integrally forming by molding with said casing.

25 4. An improved slip casing for a mobile phone as defined in claim 1, wherein,

an elastic bent piece is embedded in said casing.

5. An improved slip casing for a mobile phone as defined in claim 4, wherein,

said bent piece is a "U" shaped metallic piece, two front ends
5 thereof are connected with a rivet to make it bended.

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